Complete the following problems in your notebook. When directions say to “draw this figure”, make sure to accurately copy the figure into your notebook with appropriate notation.   
  
FAILURE TO WRITE IN COMPELTE SENTENCES OR SHOW ALL WORK WILL RESULT IN LASALLE

HW#2: Naming and Measuring Angles

Geometry

|  |  |
| --- | --- |
| Directions: Draw each figure into our notebook. A sketch is fine and you do not need to include the protractor. Make sure all lines are shown and include all labels. | |
| 1. C:\Users\kramos\Desktop\anglesHW.PNGa) Name and measure all 6 angles shown below. B) Classify each angle as acute, obtuse, right, or straight. | 1. C:\Users\kramos\Desktop\anglesHW2.jpga) Name and measure all 6 angles shown below. B) Classify each angle as acute, obtuse, right, or straight. |

Complete the following problems in your notebook. When directions say to “draw this figure”, make sure to accurately copy the figure into your notebook with appropriate notation.   
  
FAILURE TO WRITE IN COMPELTE SENTENCES OR SHOW ALL WORK WILL RESULT IN LASALLE

HW#2: Naming and Measuring Angles

Geometry

|  |  |
| --- | --- |
| Directions: Draw each figure into our notebook. A sketch is fine and you do not need to include the protractor. Make sure all lines are shown and include all labels. | |
| 1. C:\Users\kramos\Desktop\anglesHW.PNGa) Name and measure all 6 angles shown below. B) Classify each angle as acute, obtuse, right, or straight. | 1. C:\Users\kramos\Desktop\anglesHW2.jpga) Name and measure all 6 angles shown below. B) Classify each angle as acute, obtuse, right, or straight. |